

=> d his

(FILE 'HOME' ENTERED AT 10:21:31 ON 31 AUG 2006)

FILE 'CPLUS' ENTERED AT 10:24:22 ON 31 AUG 2006

L1 1 S US6395716/PN
 SELECT L1 1 RN
L2 15755 S E1-E53

FILE 'REGISTRY' ENTERED AT 10:25:02 ON 31 AUG 2006

L3 STR 189639-16-5
L4 1 S L3 EXA SAM

FILE 'CPLUS' ENTERED AT 10:26:00 ON 31 AUG 2006

L5 1 S L2(L) ((HBV OR HEPATITIS(W)B) (S) (552(4A)MUTAT?))

FILE 'MEDLINE' ENTERED AT 10:30:15 ON 31 AUG 2006

L6 0 S L5

FILE 'USPATFULL, USPAT2' ENTERED AT 10:30:28 ON 31 AUG 2006

L7 0 S L5

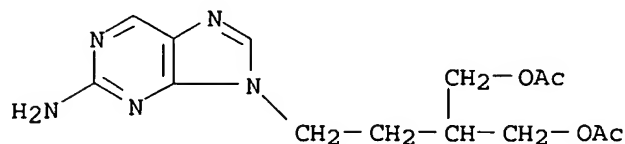
FILE 'REGISTRY' ENTERED AT 10:31:00 ON 31 AUG 2006

L8 E FAMCICLOVIR/CN
 1 S E3

=> s e3
L8 1 FAMCICLOVIR/CN

=> d rn str cn

L8 ANSWER 1 OF 1 REGISTRY COPYRIGHT 2006 ACS on STN
RN 104227-87-4 REGISTRY



PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT

CN 1,3-Propanediol, 2-[2-(2-amino-9H-purin-9-yl)ethyl]-, diacetate (ester)
(9CI) (CA INDEX NAME)

OTHER NAMES:

CN 9-[4-Acetoxy-3-(acetoxyethyl)but-1-yl]-2-aminopurine
CN 9-[4-Acetoxy-3-(acetoxyethyl)butyl]-2-aminopurine
CN BRL 42810
CN Famciclovir
CN Famcivir
CN Famcyclovir
CN Famvir
CN FCV

```
=> s 12(1)((hbv or hepatitis(w)b)(s)(552(4a)mutat?))  
    9327 HBV  
    62 HBVS  
    9343 HBV  
        (HBV OR HBVS)  
    54693 HEPATITIS  
1615199 B  
    4962 552  
324289 MUTAT?  
L5      1 L2(L)((HBV OR HEPATITIS(W)B)(S)(552(4A)MUTAT?))
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=> d ibib abs
```

L5 ANSWER 1 OF 1 CAPLUS COPYRIGHT 2006 ACS on STN
ACCESSION NUMBER: 1998:681682 CAPLUS <<LOGINID::20060831>>
DOCUMENT NUMBER: 130:75789
TITLE: Efficacy of famciclovir treatment in chronic hepatitis
B patients with different mutations at position 552 of
the DNA polymerase gene
AUTHOR(S): Wolters, Leonieke M. M.; Honkoop, Pieter; Niesters,
Hubert G. M.; De Man, Robert A.
CORPORATE SOURCE: Department of Hepatogastroenterology, University
Hospital Rotterdam, Rotterdam, 3000 CA, Neth.
SOURCE: Journal of Hepatology (1998), 28(5), 909-910
CODEN: JOHEEC; ISSN: 0168-8278
PUBLISHER: Munksgaard International Publishers Ltd.
DOCUMENT TYPE: Journal
LANGUAGE: English
AB The efficacy of famciclovir addition to lamivudine-treated patients with
chronic hepatitis B, with different mutations at position 552 of DNA
polymerase gene, was evaluated.
REFERENCE COUNT: 7 THERE ARE 7 CITED REFERENCES AVAILABLE FOR THIS
RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT